Johnson Niven U 13-3

FORM 6 Rev 12/05

## State of Colorado Oil and Gas Conservation Commission

CO

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Document Number:

OE

ES

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Date Received:

01/16/2018

## **WELL ABANDONMENT REPORT**

This form is to be submitted as an Intent to Abandon whenever an abandonment is planned on a borehole. After the abandonment is complete, this form shall again be submitted as a Subsequent Report of the actual work completed. The approved intent shall be valid for six months after the approval date, after that period, a new intent will be required. Attachments required with the Intent to Abandon are wellbore diagrams of the current configuration and the proposed configuration with plugs set.

A Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report are a wellbore diagram showing plugs that were set and casing remaining in the hole, the job summaries from all plugging contractors used, including wireline and cementing (third party verification) and any logs that may have been run during abandonment.

| OGCC Operator Number: 47120  |                         |                |          |         |               | Contact N      | ame: CHE        | RYL LIGHT    |        |  |  |
|--|-------------------------|----------------|----------|---------|---------------|----------------|-----------------|--------------|--------|--|--|
| Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP  |                         |                |          |         |               | Phone:         | (720) 929-6461  |              |        |  |  |
| Address: F   | Address: P O BOX 173779 |                |          |         | Fax:          | (720) 929-7461 |                 |              |        |  |  |
| City: DE   | ENVER                   | State: Co      | 0 2      | Zip:8   | 80217-        | Email:         | cheryl.light@ar | nadarko.com  |        |  |  |
| For "Intent" 24 hour notice required, Name: Gomez, Jason   |                         |                |          |         |               |                | el: (97         | 70) 573-1277 |        |  |  |
| COGCC contact: Email: jason.gomez@state.co.us  |                         |                |          |         |               |                |                 |              |        |  |  |
| API Number 05-123-17259-00   |                         |                |          |         |               |                |                 |              |        |  |  |
| Well Name: JOHNSON-NIVEN U Well Number: 13-3   |                         |                |          |         |               |                |                 |              |        |  |  |
| Location:  | QtrQtr: NE              | ENW Sect       | tion:13  |         | Township:2l   | N Ran          | ge: 68W         | Meridian:    | 6      |  |  |
| County: WELD Federal, Indian or State Lease Number:  |                         |                |          |         |               |                |                 |              |        |  |  |
| Field Name:  | WATTEN                  | IBERG          |          | F       | ield Number:  | 90750          |                 |              |        |  |  |
| Notice of Intent to Abandon ■ Subsequent Report of Abandonment   |                         |                |          |         |               |                |                 |              |        |  |  |
| Only Complete the Following Background Information for Intent to Abandon  Latitude: 40.144080 Longitude: -104.953800  GPS Data:  Date of Measurement: 10/18/2006 PDOP Reading: 4.8 GPS Instrument Operator's Name: Paul Tappy  Reason for Abandonment: Dry Roduction Sub-economic Mechanical Problems  Other  Casing to be pulled: Yes No Estimated Depth: 945  Fish in Hole: Yes No If yes, explain details below  Wellbore has Uncemented Casing leaks: Yes No If yes, explain details below |                         |                |          |         |               |                |                 |              |        |  |  |
| Details:   |                         |                |          |         |               |                |                 |              |        |  |  |
| Current and Previously Abandoned Zones   |                         |                |          |         |               |                |                 |              |        |  |  |
| Formation Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth  |                         |                |          |         |               |                | g Depth         |              |        |  |  |
| CODELL 7444 7462   |                         |                |          |         |               |                |                 |              |        |  |  |
| Total: 1 zone(s)   |                         |                |          |         |               |                |                 |              |        |  |  |
| Casing History   |                         |                |          |         |               |                |                 |              |        |  |  |
| Casing Type  | Size of Hole            | Size of Casing | Weight F | er Foot | Setting Depth | Sacks Cement   | Cement Bot      | Cement Top   | Status |  |  |
| SURF   | 12+1/4                  | 8+5/8          | 24       | 4       | 675           | 300            | 675             | 0            | VISU   |  |  |
| 1ST  | 7+7/8                   | 3+1/2          | 7.       | 7       | 7,614         | 154            | 7,614           | 6,764        | CBL    |  |  |
| S.C. 1.1   |                         | 1              | 1        |         | 7,614         | 577            | 5,134           | 3,656        | CBL    |  |  |

|                                       | Plu           | igging F       | Proced     | ure for In   | tent and Su                             | ıbs       | eque      | ent Re    | port                                |                                     |  |  |
|---------------------------------------|---------------|----------------|------------|--|---|-----------|-----------|-----------|-------------------------------------|-------------------------------------|--|--|
| CIBP #1: Depth                        | 7380          | with           | 25 sad     | cks cmt on top.  | . CIPB #2: Depth                        |           | 4800      | with      | 2                                   | sacks cmt on top.                   |  |  |
| CIBP #3: Depth                        | 4030          | with           | 2 sad      | cks cmt on top.  | CIPB #4: Depth                          |           | 80        | _ with    | 25                                  | sacks cmt on top.                   |  |  |
| CIBP #5: Depth                        |               | with           | sad        | cks cmt on top.  |   |           |           |           |                                     | Two(2) sacks cemented on all CIBPs. |  |  |
| Set25                                 | sks cmt fron  | n7380          | ft. to     | 6790 ft.   | Plug Ty                                 | pe:       | CASI      | NG        |                                     | Plug Tagged:                        |  |  |
| Set                                   | sks cmt fron  | n              | ft. to     | ft.  | Plug Ty                                 | pe:       |           |           | Plug Tagged:                        |                                     |  |  |
| Set                                   | sks cmt fron  | n              | ft. to     | ft.  | Plug Ty                                 | /pe:      |           |           | Plug Tagged:                        |                                     |  |  |
| Set                                   | sks cmt fron  | n              | ft. to     | ft.  | Plug Ty                                 | pe:       |           |           | Plug Tagged:                        |                                     |  |  |
| Set                                   | sks cmt fron  | n              | ft. to     | ft.  | Plug Ty                                 | pe:       |           |           |                                     | Plug Tagged:                        |  |  |
| Perforate and so                      | queeze at     | fi             | . with     | sacks  | sacks. Leave at least 100 ft. in casing |           |           |           | CICR Depth                          |                                     |  |  |
| Perforate and so                      | queeze at     | ft             | . with     | sacks  | s. Leave at least                       | 100       | ft. in ca | sing      |                                     | CICR Depth                          |  |  |
| Perforate and squeeze at ft. with     |               |                | sacks      | s. Leave at least  | 100                                     | ft. in ca | sing      | (Cast Iro | CICR Depth n Cement Retainer Depth) |                                     |  |  |
| Set230                                | sacks half in | n. half out su | ırface cas | ing from 1   | 045 ft. to 6                            | 625       | ft.       | Plug      | Tagged                              | : <b>X</b>                          |  |  |
| Set                                   | sacks at sur  |                |            |  |   |           |           |           |                                     |                                     |  |  |
| Cut four feet bel                     | Ü             | ,              | plate      | Above Grou   | nd Dry-Hole Mar                         |           | Ye        |           | X No                                | )                                   |  |  |
| Set                                   | sacks in rat  | hole           |            | Set  | sac                                     | ks ir     | n mouse   | e hole    |                                     |                                     |  |  |
| *Wireline Contrac<br>Type of Cement a |               | <br>Used:      |            |  | *Cementing                              | Con       | itractor: |           |                                     |                                     |  |  |
| Flowline/Pipeline                     | has been aba  | ndoned per     | Rule 110   | 3 Yes  | No                                      |           |           |           | *ATTA                               | CH JOB SUMMARY                      |  |  |
| Technical Detail/C                    | Comments:     |                |            |  |   |           |           |           |                                     |                                     |  |  |
| I hereby certify all                  | statements m  | nade in this   | form are,  | to the best of n   | ny knowledge, tro                       | ue, c     | orrect,   | and com   | plete.                              |                                     |  |  |
| Signed:                               |               |                |            |  | Print Name: (                           | CHE       | RYL LIC   | GHT       |                                     |                                     |  |  |
| Title: SR REG                         | ULATORY AN    | IALYST         | Date       | <br>: 1/16/20  | )18 Emai                                | l: D      | JREGU     | LATORY    | @ANAD                               | ARKO.COM                            |  |  |
| Based on the info                     |               |                | this Well  | Abandonment l  | Report (Form 6)                         | com       | plies wi  | th COGO   | CC Rule                             | s and applicable                    |  |  |
| COGCC Approved: McCoy, Diane          |               |                |            |  | Date:                                   |           |           |           | e: <u>3/2</u>                       | 3/27/2018                           |  |  |
| CONDITIONS OF APPROVAL, IF ANY:       |               |                |            | - Control of the Cont |   |           | Expir     | ation Da  | te: 9/26                            | 6/2018                              |  |  |
|                                       |               |                |            |  |   |           |           |           |                                     |                                     |  |  |
|                                       |               |                |            |  |   |           |           |           |                                     |                                     |  |  |
|                                       |               |                |            |  |   |           |           |           |                                     |                                     |  |  |
|                                       |               |                |            |  |   |           |           |           |                                     |                                     |  |  |
|                                       |               |                |            |  |   |           |           |           |                                     |                                     |  |  |
|                                       |               |                |            |  |   |           |           |           |                                     |                                     |  |  |

| COA Type | <u>Description</u>   |
|----------|--|
|          | <ol> <li>Provide 48 hour notice of plugging MIRU via electronic Form 42.</li> <li>Properly abandon all flowlines as per Rule 1103. File electronic Form 42 once abandonment complete.</li> <li>Operator shall implement measures to control unnecessary and excessive venting, to protect the health and safety of the public, and to ensure that vapors and odors from well plugging operations do not constitute a nuisance or hazard to public welfare.</li> <li>Please submit gyro survey data with Form 6 Subsequent Report of Abandonment.</li> <li>If there is pressure or evidence of gas migration after placing the CIBP at 4030', do not pump the stub plug and shoe plug as one plug. Contact COGCC engineering for an update to the plugging procedure. Leave at least 100' of cement in the wellbore for each plug.</li> </ol> |
|          | Prior to starting plugging operations a bradenhead test shall be performed.  1) If, before opening the bradenhead valve, the beginning pressure is greater than 25 psi, sampling is required.  2) If pressure remains at the conclusion of the test, or if any liquids were present during the test, sampling is required.  The Form 17 shall be submitted within 10 days of the test. Sampling shall comply with Operator Guidance - Bradenhead Testing and Reporting Instructions. If samples are collected, copies of all final laboratory analytical results shall be provided to the COGCC within three (3) months of collecting the samples.   |

## **Attachment Check List**

| Att Doc Num | <u>Name</u>                      |
|-------------|----------------------------------|
| 401514433   | WELL ABANDONMENT REPORT (INTENT) |
| 401514721   | PROPOSED PLUGGING PROCEDURE      |
| 401514722   | WELLBORE DIAGRAM                 |
| 401588283   | FORM 6 INTENT SUBMITTED          |

Total Attach: 4 Files

## **General Comments**

| User Group  | Comment  | <b>Comment Date</b> |
|-------------|--|---------------------|
| Engineer    | Production records indicate this well last produced January 2016, and no mechanical integrity test has been submitted to COGCC. All shut-in wells must pass a mechanical integrity test or be plugged and abandoned within two years of the initial shut-in date.  Added a plug for Shannon isolation. | 03/27/2018          |
| Public Room | Pass   | 02/01/2018          |
| Permit      | Pass.  | 01/30/2018          |

Total: 3 comment(s)